INFORMATION DISCLOSURE

Atty. Docket No.

Serial No. 10/537.540

36-1903 Applicant

STENTIFORD Filling Date June 3, 2005

TC/A.U.

2624

Several Sheets Free Conserv)

	JAN "					
	1		U.S. PATENT DOCUMENTS	-		
*EXAMINER INITIAL	DOGGLEAN NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
7317	5303885	04/1994	Wade			
1	5113454	05/1992	Marcantonio et al.			
	5200820	04/1993	Gharavi			
	5790413	08/1998	Bartusiak et al.			
	5825016	10/1998	Nagahata et al.			
	5867813	02/1999	Di Pietro et al.			
	5978027	11/1999	Takeda			
	6094507	07/2000	Monden			
	6111984	08/2000	Fukasawa			
	6240208 B1	05/2001	Garakani et al.			
	6266676 B1	07/2001	Yoshimura et al.			
	6282317 B1	08/2001	Luo et al.			
	6304298 B1	10/2001	Steinberg et al.			
	6389417 B1	05/2002	Shin et al.			
	6778699 B1	08/2004	Gallagher			
	6934415 B2	08/2005	Steintiford			
	2001/013895 A1	08/2001	Aizawa et al.			
	2002/0081033 A1	06/2002	Stentiford			
	2002/0126891 A1	09/2002	Osberger			
	2005/0031178A1	02/2005	Park	-		
	2005/0074806 A1	04/2005	Skierczynski et al.			
1/	2005/0169535 A1	08/2005	Stentiford			
V	2006/0050993 A1	03/2006	Stentiford			
7JT/	4646352	02/1987	Asai et al.			

FOREIGN PATENT DOCUMENTS

TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO · 1126411 A1 08/2001 Europe 1286539 A1 02/2003 Europe 0098152 01/1984 Europe 3-238533 10/1991 Japan 1417721 12/1975 Great Britain WO 00/33569 06/2000 WIPO WO 01/31638 A1 05/2001 WIPO WO 01/61648 A2 08/2001 WIPO WO 02/21446 A1 03/2002 WIPO WO 02/098137 A1 12/2002 WIPO WO 03/081523 A1 10/2003 WIPO /JT WO 03/081577 A1 10/2003 WIPO

*Examiner /Jose Torres/ (10/21/2008) Date Considered

*Examiner

		Atty. I	Ocket No.		Serial I	No.			
		36-1	003		10/537,	540			
INFORMATION DISCLOSURE		36-1903 10/337,340 - Applicant							
	CITATION								
	(Use several sheets if necessary)	Filing	NTIFORD		TC/A.U				
	2007								
	(JAN 2 6 2007 8	June 3	3, 2005		2624- -	26	24		
	1								
/J"		05/2004	1	WIPO					
-	WO 2004/057493 A2	08/2004		WIPO					Ė
	WO 2005/057490 A2	06/2005		WIPO	İ				
\neg	WO 2006/030173 A1	03/2006		WIPO					
7	WO 82/01434	04/1982		WIPO					
_	WO 99/05639	02/1999		WIPO					
╗	WO 99/60517	11/1999		WIPO					
-₩	WO 90/03012	03/1990		WIPO					
-7j		02/2002		Japan					<u> </u>
	OTHER DOC	IMENTS (ncluding Auth	or, Title, Date,	Portinent n	agne otc			
7,J	International Search Re			or, Title, Date,	r ertillelit p	ages, etc.	·		
-	International Search Re								
-	European Search Repor			S 018248 GB					
_	European Search Repor								
_									
7		European Search Report dated January 9, 2003 for RS 108251 GB European Search Report dated January 8, 2003 for RS 108250 GB							
	Lutton et al., "Contribu	tion to the D	etermination of	Vanishing Points	Using Hough	Transform	", 1994 II	SEE	
		TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, Vol. 16, No. 4, April 1994, pages							
_	430-438								
	McLean et al., "Vanish						PATTER	N ANAL	YSIS
-	AND MACHINE INTE						22.1041		
-	Koizumi et al., "A New Itti et al., "Short Papers								
	TRANSACTIONS ON							Jovambe	1008
	pages 1254-1259	IAIILM	AIVAL I SIS AIV	D MACHINE IN	LELLIGENC	.E, VOI. 20,	140. 11, 1	ovenioei	1990,
┪		Evaluation ar	nd Analysis of V	anishing Point De	etection Tech	niques". IN	ANALYS	SIS AND	,
		Shufelt, "Performance Evaluation and Analysis of Vanishing Point Detection Techniques", IN ANALYSIS AND MACHINE INTELLIGENCE, Vol. 21, No. 3, March 1999, pages 282-288							
\neg	Wixson, "Detecting Sal	ient Motion	by Accumulatin	g Directionally-C	onsistent Flor	w", IEEE T	RANSAC	TIONS (ON
	PATTERN ANALYSIS								
	Privitera et al., "Algorit								
	TRANSACTIONS ON	PATTERN .	ANALYSIS AN	D MACHINE IN	TELLIGENO	E, Vol. 22,	No. 9, Se	ptember:	2000,
-	pages 970-982 Smeulders et al., "Conto	. D 17		d - E - 1 - Cd - E	1 70 11 7	DEC MO 137	a . omroi	10.01	
	PATTERN ANALYSIS								
-	Vailaya et al., "Image C								
	Vol. 10, No. 1, January			neu meening , iii	LL IIMIIOM	.0110113 0	i i ii i i i i	. I ROCI	2001140
_	Almansa et al., "Vanish			Any A Priori Info	ormation". IE	EE TRANS	ACTION	S ON PA	TTER
	ANALYSIS AND MAG	CHINE INT	ELLIGENCE, V	ol. 25, No. 4, Apr	il 2003, page	s 502-507			
	Zhao et al., "Morpholog	gy on Detecti	on of Calcificat	ions in Mammogr	ams", 1992 I	EEE, pages	III-129-II	I-132	
1	Santini et al., "Similarit	y Matching"	, PROC 2 ND AS	AN CONF ON C	OMPUTER	VISION, pa	iges II 544	1-548, IE	EE,
V	1995								
/J	T/ Rui et al., "A Relevance	e Feedback A	architecture for	Content-Based M	ıltimedia İnfo	ormation Re	trieval Sy	stems", l	1997
	IEEE, pages 82-89								

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

/Jose Torres/ (10/21/2008)

INFORMATION PISPLESTRE	
/ % \	
(Use several sheets if negets 1997	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Atty. Docket No.	Serial No.	-
36-1903	10/537,540	
Applicant		,

STENTIFORD
Filing Date TC/A.U.

	12	Æ	June 3, 2005			2624	
	Walker et al	TO ANGEL STATE OF THE PARTY OF					
/JT/	I waiker et al.,	Locating San		ing Image Invariants", F SESTURE RECOGNIT			
				age Coding", PROC. FO			ON
				pages 1257-1259, Vol. 2		. II COIN ENDINCE	•••
	Osberger et al.,	"Automatic	Identification of Perce	tually Important Region	ns in an Image	", PROC. FOURTEEN	TH INT.
				16-20, August 1998, pa			
				UROGRAPHICS 98, S	eptember 1998	3, http://opus.fu-	
-			3/pdf/TR-tubs-cq-199			. In room on 1210	OMT ON TO
				Interactive Content-Bas CHNOLOGY, Vol. 8, N			
				peed up Image Analysis			
	INTERNATIO	NAL CONFE	RENCE ON IMAGE	PROCESSING (ICIP-9)	8), Chicago, Il	linois, October 4-7, 199	8. IEEE
	COMPUTER S	OCIETY, 19	98, ISBAN-08186-882	21-1, Vol. 1, pages 246-2	250		•
	Curtis et al., "N 7,1999	Ietadata - Th	e Key to Content Man	agement Services", 3 RD	IEEE METAI	DATA CONFERENCE,	April 6-
	Stentiford, "Ev 2000, (Movie V		Best Possible Search A	lgorithm?", BT TECHN	OLOGY JOU	JRNAL, Vol. 18, NO. 1	, January
-1			or Vanishing Point De	tection in Architectural	Environments'	", 11 TH British Machine	Vision
				ww.bmva.ac.uk/bmvc/2			
				tinuously Sampled Data			
				L AEROSPACE AND E	LECTRONIC	S CONFERENCE, NA	ECON,
-	10-12 October			Shock Graphs", PROC	ICCV 2001	nagge 755 762	
-				ons of Interest with App			Damage
	in Cells", HUM	IAN VISION		IMAGING VII, B.E. R.			
\neg				liting Tools", STORAG	E AND RETR	JEVAL FOR MEDIA	
			, Vol. 4315, San Jose,				
				ough Competitive Nove			
	fstentif/PCS200	1-pdf	,	pril 2001, Seoul, Korea		,	
				ach to the Simulation of		tion", CONGRESS ON	
				27-30, 2001, pages 851			
	IMAGE ANAI	YSIS AND I	PROCESSING, PALE	entation Analysis and Ne RMO, ITALY, 26-28 Se	ptember 2001		
	Ouerhani et al.,	"Adaptive C	olor Image Compressi	on Based on Visual Atte	ention", PROC	C. 11 TH INT. CONFERE	NCE ON
\rightarrow				September 2001, pages			
	October-Decen	ber 2001		Smartly", J. INST. BT		, , ,, ,,	
V			and Region of Interest le, Australia, Jan 21-22	Coding", DIGITAL IMA 2, 2002	AGING COM	PUTING – TECHNIQU	JES AND
/JT/	Roach et al., "F	ecent Trends	in Video Analysis: A	Taxonomy of Video Cla			
/31/		FERNET AN	D MULTIMEDIA SY	STEMS AND APPLICA	ATIONS, Haw	vaii, August 12-14, 200	2, pages
i	348-353						

*Examiner /Jose Torres/ (10/21/2008) Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 4 of 4	JAN 2 6 200	7
INFORMATIO	ON OSCLOSUR	5

(Use several sheets if necessary)

Atty. Docket No.	Serial No.	
36-1903	10/537,540	•
Applicant		,
STENTIFORD		

-2624-

2624

/JT/	Bradley et al., "Visual Attention for Region of Interest Coding in JPEG 2000", JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION, Vol. 14, pages 232-250, 2003
	Stentford, "An Attention Based Similarity Measure with Application to Content-Based Information Retrieval", STORAGE AND RETRIEVAL FOR MEDIA DATABASES 2003, M.M. Yeung, R.W. Lienhart, C-S Li, Editors, PROC SPIE Vol. 5021, 20-24 January, Santa Clara, 2003
	Stentiford, "The Measurement of the Salience of Targets and Distractors through Competitive Novelty", 26th EUROPEAN CONFERENCE ON VISUAL PERCEPTION, PARIS, September 1-5, 2003, (Poster)
	Stentiford, "An Attention Based Similarity Measure for Fingerprint Retrieval", PROC. 4 ¹¹ EUROPEAN WORKSHOP ON IMAGE ANALYSIS FOR MULTIMEDIA INTERACTIVE SERVICES, PAGES 27-30, London, April 9-11, 2003
	Okabe et al., "Object Recognition Based on Photometric Alignment Using RANSAC, PROCEEDINGS OF THE 2003 IEEE COMPUTER SOCIETY CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION (CVPR'03), Vol. 2, pages 221-228, 19-20 June 2003
	Oyekoya et al., "Exploring Human Eye Behaviour Using a Model of Visual Attention", INTERNATIONAL CONFERENCE ON PATTERN RECOGNITION 2004, Cambridge, 23-26 August 2004, pages 945-948
	Stentiford, "A Visual Attention Estimator Applied to Image Subject Enhancement and Colour and Grey Level Compression", INTERNATIONAL CONFERENCE ON PATTERN RECOGNITION 2004, Cambridge, 23-26 August 2004, pages 638-641
	Rasmussen, "Texture-Based Vanishing Point Voting for Road Shape Estimation", British Machine Vision Conference, Kingston, UK, September 2004, https://www.bmva.ac.uk/bmvc/2004/papers/paper-261.pdf .
	Finlayson et al., "Illuminant and Device Invariant Colour Using Histogram Equalisation", PATTERN RECOGNITION, Vol. 38, No. 2 (Feb. 2005), pages 179-190
	Stentiford, "Attention Based Facial Symmetry Detection", INTERNATIONAL CONFERENCE ON ADVANCES IN PATTERN RECOGNITION, Bath, UK, 22-25 August 2005
	Stentiford, "Attention Based Symmetry Detection in Colour Images", IEEE INTERNATIONAL WORKSHOP ON MULTIMEDIA SIGNAL PROCESSING, Shanghai, China, October 30 – November 2, 2005
	Wang et al., "Efficient Method for Multiscale Small Target Detection from a Natural Scene", 1996 SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS, March 1996, pages 761-768
	Rohwer et al., "The Theoretical and Experimental Status of the n-Tuple Classifier", NEURAL NETWORKS, Vol. 11, No. 1, pages 1-14, 1998
	Brown, A Survey of Image Registration Techniques, ACM COMPUTING SURVEYS, Vol. 24, No. 4, December 1992, pages 325-376
V	Zhao et al., "Face Recognition: A Literature Survey", CVLK Technical Report, University of Maryland, October 2000, ftp://ftp.cfar.umd.edu/TRs/CVL-Reports-2000/TR4167-zhao.ps.qz
/JT/	Stentiford et al., "An Evolutionary Approach to the Concept of Randomness", THE COMPUTER JOURNAL, pages 148- 151, March 1972

June 3, 2005

*Examiner	/Jose Torres/ (10/21/2008)	Date Considered	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.